

a basket support plate arranged on a side wall of the dishware basket formed from horizontally and vertically extending basket struts;

    said support plate mounted on said basket struts and including rollers mounted thereto;

    said support plate adjustably mounted on said dishware basket at different height positions by an adjustment lever;

    said adjustment lever swivelly mounted to said basket support plate and including a handle end located in a recess formed in said basket support plate;

    said adjustment lever including a catch hook arranged on said handle end oriented to the dishware basket interior and located in said recess;

    said adjustment lever and said basket support plate engage automatically when said dishware basket is moved from a lower height position into and upper height position on said horizontally extending basket struts; and

    said adjustment lever and said basket support plate disengage after a handle part on said handle end is actuated in the direction of said dishware basket interior from said horizontally extending basket struts and said dishware basket moves automatically from said upper height position into said lower height position.

9. (New) The device according to claim 8, including said adjustment lever coupled to a spring which biases said adjustment lever to swivel back in an opposite direction after said handle part is actuated in a first direction.

10. (New) The device according to claim 8, including said catch hook having an undercut for adjusting the actuation force.

11. (New) The device according to claim 8, including said adjustment lever attached with said rollers on said basket support plate.

12. (New) The device according to claim 8, including said adjustment lever swivel-mounted near the upper edge of said basket support plate in said recess facing a wall of said rinsing container.

13. (New) The device according to claim 8, including said adjustment lever arranged on the side of said basket support plate.

14. (New) The device according to claim 8, including said basket support plate provided at its ends with guide elements which at least partially enclose said vertical basket struts of said dishware basket.

15. (New) A device for adjusting the height position of a dishware basket which can be pulled out from the rinsing container of a dishwashing machine, comprising:

    a basket support plate arranged on a side wall of the dishware basket formed from horizontally and vertically extending basket struts;

    said support plate mounted on said basket struts and including rollers mounted thereto;

said support plate adjustably mounted on said dishware basket at different height positions by an adjustment lever;

    said adjustment lever swivelly mounted to said basket support plate and including a handle end located in a recess formed in said basket support plate;

    said adjustment lever including a catch hook arranged on said handle end oriented to the dishware basket interior and located in said recess;

    said adjustment lever and said basket support plate engage automatically when said dishware basket is moved from a lower height position into and upper height position on said horizontally extending basket struts;

    said adjustment lever and said basket support plate disengage after a handle part on said handle end is actuated in the direction of said dishware basket interior from said horizontally extending basket struts and said dishware basket moves automatically from said upper height position into said lower height position;

    said adjustment lever coupled to a spring which biases said adjustment lever to swivel back in an opposite direction after said handle part is actuated in a first direction;

    said adjustment lever attached with said rollers on said basket support plate and said adjustment lever swivel-mounted near the upper edge of said basket support plate in said recess facing a wall of said rinsing container; and

    said adjustment lever arranged on the side of said basket support plate.